

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1421	((B boron) and (Al aluminum) and (Cu copper) and (Zr zirconium) and (Co cobalt)).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L2	33928	(( (rare adj2 earth)lanthanum La cerium Ce praseodymium Pr neodymium Nd promethium Pm samarium Sm europium Eu gadolinium Gd terbium Tb dysprosium Dy holmium Ho erbium Er thulium Tm ytterbium Yb lutetium Lu)).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L3	80	((("Nd.sub.2Fe.sub.14B") ("R.sub.2T.sub.14B") ("Nd.sub.2T.sub.14B") ("R.sub.2Fe.sub.14B"))).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L4	15	((grain adj2 boundary) same ((R adj2 rich) ((higher greater) adj2 (amount level))))).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L5	821	L2 and L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:25
L6	8377	(sintered sinter sintering).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L7	1279	((B boron) and (Al aluminum) and (Cu copper) and (Zr zirconium) and (Co cobalt) and (Fe iron)).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L8	80	((("R2T14B") ("Nd2T14B") ("R2Fe14B") ("Nd2Fe14B") ("Nd.sub.2Fe.sub.14B") ("R.sub.2T.sub.14B") ("Nd.sub.2T.sub.14B") ("R.sub.2Fe.sub.14B"))).clm.	US-PGPUB	OR	ON	2007/08/06 09:25
L9	27	L2 and L1 and L8	US-PGPUB	OR	ON	2007/08/06 09:25
L10	10	L2 and L1 and L8 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:25
L11	6	L2 and L1 and L8 and L6 and L4	US-PGPUB	OR	ON	2007/08/06 09:25

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4884857	(( rare adj2 earth)lanthanum La cerium Ce praseodymium Pr neodymium Nd promethium Pm samarium Sm europium Eu gadolinium Gd terbium Tb dysprosium Dy holmium Ho erbium Er thulium Tm ytterbium Yb lutetium Lu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L2	366	("Nd.sub.2Fe.sub.14B") ("R.sub.2T.sub.14B") ("Nd.sub.2T.sub.14B") ("R.sub.2Fe.sub.14B")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L3	67474	(B boron) and (Al aluminum) and (Cu copper) and (Zr zirconium) and (Co cobalt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L4	43977	L1 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L5	1042	("R2T14B") ("Nd2T14B") ("R2Fe14B") ("Nd2Fe14B") ("Nd.sub.2Fe.sub.14B") ("R.sub.2T.sub.14B") ("Nd.sub.2T.sub.14B") ("R.sub.2Fe.sub.14B")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L6	206	L1 and L3 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L7	337805	(sintered sinter sintering)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L8	164	L1 and L3 and L5 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37
L9	479	(grain adj2 boundary) same ((R adj2 rich) ((higher greater) adj2 (amount level)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:37

## EAST Search History

L10	143	L1 and L3 and L5 and L7 and "9"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:47
L11	436	9 not 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:47
L12	21	8 not 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/08/06 09:48